Special Issue

Applications of Semiconductor Optical Amplifiers

Message from the Guest Editor

Dear Colleagues,

The technology of semiconductor optical amplifiers (SOAs) is a key enabler for the development, implementation, optimization, and overall establishment of photonic circuits, subsystems, and networks. Thanks to the remarkable advancements that have been achieved in the field, SOAs exhibit several important properties, such as strong nonlinearities, low power consumption, wavelength flexibility, large dynamic range, fast response, broadband and versatile operation, small footprint with potential for integration in single chips and affordable cost. These attractive characteristics have rendered SOAs core elements for the accomplishment of critical tasks in fundamental and system-oriented level. Thus, SOAs have been widely adopted as the principal technological platform for realizing diverse applications with high performance.

Keywords: Semiconductor optical amplifiers, applications, optoelectronic devices, active modules, fiber optics

Assoc. Prof. Kyriakos E. Zoiros
Guest Editor

Author Benefits

Open Access: free for readers, with publishing fees paid by authors or their institutions.

High visibility: Indexed by the Science Citation Index Expanded (Web of Science) [search for "Applied Sciences-Basel"], Scopus, INSPEC (IET) and other databases.

Rapid publication: manuscripts are peer-reviewed and a first decision provided to authors approximately 24 days after submission; acceptance to publication is undertaken in 8 days (median values for papers published in this journal in 2016).